

AMP DAT

DIM0184781

QC DATA

LABNAME	LABSAMP	QCTYPE	MATRIX	PREFDAT	ANADATE	BATCH	METHOD	METHODX	PREPNAME	ANALYTE	CASNUM	SURROGATE	RESULT	DL	RL	UNITS	RPTQMDL	BASIS	DILUTION	SOURCE	SOURCEX	SPIKELEV	RECOVER	RPD	UPPERCL	LOWERCL	RPCL	ANALYST	PSOLIDS	LNOTE	ANOTE	ANALYTE
EPA Regc B2A0080	EB	Blank	Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Methane	74-82-8	FALSE	FALSE	0.7	0.6	1.2	ug/L	TRUE	NA	1										rh		Cl, J	10
EPA Regc B2A0080	EB	Blank	Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Ethane	74-84-0	FALSE	FALSE	NO	0.6	1.2	ug/L	TRUE	NA	1										rh		U	11
EPA Regc B2A0080	EB	Blank	Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Ethene	74-85-1	FALSE	FALSE	NO	0.5	1.1	ug/L	TRUE	NA	1										rh		U	12
EPA Regc B2A0080	EB	Blank	Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Acetylene	74-86-2	TRUE	FALSE	77.8			ug/L	TRUE	NA	1				66.5	117		153	66.4		rh			13
EPA Regc B2A0080	ELCS		Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Methane	74-82-8	FALSE	FALSE	45.5	0.6	1.2	ug/L	TRUE	NA	1				44.1	103		130	70		rh			10
EPA Regc B2A0080	ELCS		Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Ethane	74-84-0	FALSE	FALSE	89.8	0.6	1.2	ug/L	TRUE	NA	1				83.2	108		137	77		rh			11
EPA Regc B2A0080	ELCS		Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Ethene	74-85-1	FALSE	FALSE	82.8	0.5	1.1	ug/L	TRUE	NA	1				78.3	106		138	76		rh			12
EPA Regc B2A0080	ELCS		Water	01/31/2011	02/01/2011	B2A0080	Dissolved IRSk-175	GRSK175	Acetylene	74-86-2	TRUE	FALSE	74.5	0.5	1.0	ug/L	TRUE	NA	1				72.0	103		153	66.4		rh			13
EPA Regc B2B0006	EB	Blank	Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Methane	74-82-8	FALSE	FALSE	0.7	0.6	1.2	ug/L	TRUE	NA	1										rh		Cl, J	10
EPA Regc B2B0006	EB	Blank	Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Ethane	74-84-0	FALSE	FALSE	NO	0.6	1.2	ug/L	TRUE	NA	1										rh		U	11
EPA Regc B2B0006	EB	Blank	Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Ethene	74-85-1	FALSE	FALSE	NO	0.5	1.1	ug/L	TRUE	NA	1										rh		U	12
EPA Regc B2B0006	EB	Blank	Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Acetylene	74-86-2	TRUE	FALSE	72.6			ug/L	TRUE	NA	1				66.5	109		153	66.4		rh			13
EPA Regc B2B0006	ELCS		Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Methane	74-82-8	FALSE	FALSE	46.5	0.6	1.2	ug/L	TRUE	NA	1				44.1	105		130	70		rh			10
EPA Regc B2B0006	ELCS		Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Ethane	74-84-0	FALSE	FALSE	91.5	0.6	1.2	ug/L	TRUE	NA	1				83.2	110		137	77		rh			11
EPA Regc B2B0006	ELCS		Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Ethene	74-85-1	FALSE	FALSE	85.7	0.5	1.1	ug/L	TRUE	NA	1				78.3	110		138	76		rh			12
EPA Regc B2B0006	ELCS		Water	02/01/2011	02/01/2011	B2B0006	Dissolved IRSk-175	GRSK175	Acetylene	74-86-2	TRUE	FALSE	77.9	0.5	1.0	ug/L	TRUE	NA	1				72.0	108		153	66.4		rh			13

LNOTE

QUALIFIER	DESCRIPTION										
B1	The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.										
C1	The reported concentration for this analyte is below the quantitation limit.										
J	The reported result for this analyte should be considered an estimated value.										
U	This analyte was not detected.										